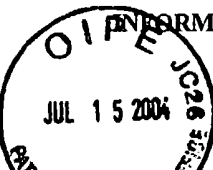


SUBSTITUTE FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 08321-0197 US1	SERIAL NO. 09/855,294
 INFORMATION DISCLOSURE STATEMENT				APPLICANT: Carlo M. Croce, et al.	
				FILING DATE May 15, 2001	GROUP 1647

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

inappropriate citation, no sequence comparison provided for no sequence comparison provided	AA	International Search Report dated June 21, 2002 in PCT/US01/15664
	AB	DATABASE GENEMBL [Online] 20 October 1998 (1998-10-20) STRAUSBERG, R.: "cg28f07.x1 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1762405-3" Database accession no. AI209058-XP002199295
	AC	DATABASE GENEMBL [Online] 3 May 1999 (1999-05-03) MARRA, M. ET AL.: "ub75d12.x1 Soares mouse mammary gland NMLMG Mus musculus cDNA clone" Database accession no. AI642071-XP002199296
	AD	DATABASE SWISSPROT [Online] 1 October 1996 (1996-10-01) WOOD, V. ET AL.: "Hypothetical protein C26A3.11 in chromosome i" Database accession no. Q10166-XP002199297
	AE	DATABASE SWISSPROT [Online] 1 October 1996 (1996-10-01) JOHNSTON, M. ET AL.: "Hypothetical 32.5 KDA protein LR351C" Database accession no. P49954-XP002199298
	AF	DATABASE SWISSPROT [Online] 1 May 1999 (1999-05-01) WOOD, V. ET AL.: "HYPOTHETICAL 30.4 KDA NITRILASE-LIKE PROTEIN C651.02 IN CHROMOSOME II." Database accession no. O94660-XP002199299
	AG	DATABASE SWISSPROT [Online] 1 February 1996 (1996-02-01) CZIEPLUCH, C. ET AL.: "HYPOTHETICAL 34.7 KDA PROTEIN IN SPT10-GCD14 INTERGENIC REGION." Database accession no. P47016-XP002199300
	AH	PACE H C ET AL: "Crystal structure of the worm NitFhit Rosetta Stone protein reveals a Nit tetramer binding two Fhit dimers." CURRENT BIOLOGY, vol. 10, no. 15, 2000, pages 907-917 XP002199294 ISSN: 0960-9822
	AI	DATABASE GENSEQ [Online] 12 June 2001 (2001-06-12) SOUTH CHINA RES CENT CHINA HUMAN GENE GR.: "Human hNit3-ase" Database accession no. AAB80984 (published in CN 1277998 A) XP002199301
		DATABASE WPI Section Ch. Week 200126 Derwent Publications Ltd., London, GB; Class B04, AN 2001-245678 XP002199309 & GN 1 277 998 A (SOUTH CHINA RES CENT CHINA HUMAN GENE GR.); 27 December 2000 (2000-12-27)

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.